Ref #	Hits	Search Query	DBs	Default	Plurals	Time Stamp
* S1	1915	(524/495).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	Operator OR	OFF	2005/09/15 14:15
S2	25704	((tomohiro NEARE3 ooba) OR (kazuhisa NEAR3 sakae)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:21
S3	78453	toray.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:21
S4	2	(S2 OR S3) AND (polymer OR resin OR copolymer OR homopolymer) AND (thiol) AND (isocyanate OR isocynate) AND (carbon ADJ black) AND ((silicic NEAR2 acid) OR (perlite OR (white NEAR2 carbon) OR (acid NEAR2 clay))) AND (pulveriz\$4 NEAR2 coal) AND (organometallic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:25
S5		(polymer OR resin OR copolymer OR homopolymer) AND (thiol) AND (isocyanate OR isocynate) AND (carbon ADJ black) AND ((silicic NEAR2 acid) OR (perlite OR (white NEAR2 carbon) OR (acid NEAR2 clay))) AND (pulveriz\$4 NEAR2 coal) AND (organometallic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON ,	2005/09/15 08:25
S6	255	(polymer OR resin OR copolymer OR homopolymer) AND (thiol) AND (isocyanate OR isocynate) AND (carbon ADJ black) AND ((silicic NEAR2 acid) OR (perlite OR (white NEAR2 carbon) OR (acid NEAR2 clay)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:29
S7	190	S6 AND (curing OR curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:31
S8	35	S7 AND coal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:30
S9	26	S7 AND ((polymer OR resin OR copolymer OR homopolymer) NEAR7 thiol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:34

Γ						
S10	15233	((thioether OR thio\$5) NEAR7 (polymer OR resin OR copolymer OR homopolymer)) OR (polysulfide NEAR2 (polyether)) AND (diisocyanate OR (di NEAR2 isocyanate)) AND (carbon ADJ black) AND ((silicic NEAR2 acid) OR perlite OR (white ADJ carbon) OR (acid ADJ clay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:43
S11	36	(((thioether OR thio\$5) NEAR7 (polymer OR resin OR copolymer OR homopolymer)) OR (polysulfide NEAR2 polyether)) AND (diisocyanate OR (di NEAR2 isocyanate)) AND (carbon ADJ black) AND ((silicic NEAR2 acid) OR perlite OR (white ADJ carbon) OR (acid ADJ clay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 13:44
S12	24	S11 NOT S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:44
S13	408	(((thioether OR thio\$5) NEAR7 (polymer OR resin OR copolymer OR homopolymer)) OR (polysulfide NEAR2 polyether)) AND (diisocyanate OR (di NEAR2 isocyanate)) AND (carbon ADJ black) AND (curing OR curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 13:01
S14	19	S13 AND (filler NEAR4 silicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 12:01
S15	1	"60210619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:54
S16	0	"60-210619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:51
S17	30	"210619"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:51
S18	1	1985-197298.NRAN.	DERWENT	OR	ON	2005/09/15 08:52
S19	2	"11181397"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 08:55

S20	3	"9954373"	US-PGPUB;	OR	ON	2005/09/15 08:55
			USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			
S21	166	S13 AND (sealant OR sealing OR seal OR (gas NEAR2 barrier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 12:01
S22	82	S21 AND silicate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 12:02
\$23	61	S22 AND @pd<"20030114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 10:38
S24	72	(((thioether OR thio\$5) NEAR7 (polymer OR resin OR copolymer OR homopolymer)) OR (polysulfide NEAR2 polyether)) AND (diisocyanate OR (di NEAR2 isocyanate)) AND (carbon ADJ black) AND (curing OR curable) AND (sealing OR sealant OR (gas NEAR2 barrier)) AND silicate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 13:02
S25	19	S24 NOT S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 13:02
S26	71	(((thioether OR thio\$5) NEAR7 (polymer OR resin OR copolymer OR homopolymer)) OR (polysulfide NEAR2 polyether)) AND ((diisocyanate OR (di NEAR2 isocyanate)) NEAR2 compound) AND (carbon ADJ black) AND (curing OR curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 13:45
S27	16	S26 AND (sealing OR sealant OR (gas NEAR2 barrier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 13:46
S28	11	S27 NOT S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:04

S29	4728	(polyurethane) AND (polyurethane NEAR2 prepolymer) AND (curing OR curable)	US-PGPUB; USPAT; USOCR;	OR	ON	2005/09/15 14:05
			EPO; JPO; DERWENT ; IBM_TDB		į	
S30	4728	((polyurethane) SAME (polyurethane NEAR2 prepolymer)) AND (curing OR curable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:05
S31	506	S30 AND (carbon ADJ black) AND silicate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:06
S32	109	S31 AND (diisocyanate NEAR2 compound)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:06
S33	85	S32 AND @pd<"20030114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:15
S34	83	S33 NOT S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:15
S35	83	S34 NOT S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:16
S36	81	S35 NOT S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/15 14:36
S37	158	((thiol) NEAR5 (resin OR polymer OR copolymer OR homopolymer)) SAME (diisocyanate OR polyisocyanate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 08:31

S38	47	S37 AND (curing OR curable) AND (sealing OR	US-PGPUB;	OR	ON	2005/09/15 14:37
		sealant OR (gas NEAR2 barrier))	USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB			2000/00/13 17.3/
S39	4	(("5393861") or ("5319057")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR .	OFF	2005/09/15 15:27
S40	10397	((524/59,65,196,434,442,496,609,705,750,791) or (528/53,60,66,76,77,257,268)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/09/16 08:31
S41		S40 AND (((thio\$5) NEAR5 (resin OR polymer OR copolymer OR homopolymer)) SAME (diisocyanate OR polyisocyanate)) AND (carbon ADJ black) AND (silicate OR perlite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 08:33
S42	38	(((thio\$5) NEAR5 (resin OR polymer OR copolymer OR homopolymer)) SAME (diisocyanate OR polyisocyanate)) AND (carbon ADJ black) AND (silicate OR perlite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 08:33
S43	36	S42 NOT S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 10:14
S44	18	(curing OR curable OR sealing OR sealant OR (gas NEAR2 barrier)) AND (carbon ADJ black) AND (pulveriz\$3 NEAR2 coal) AND silicate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 10:36
S45	11515	(curing OR curable OR sealing OR sealant OR (gas NEAR2 barrier)) AND (carbon ADJ black) AND silicate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 10:37
S46	553	S45 AND (perlite OR (white ADJ carbon) OR (acid ADJ clay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 10:37

S47	131	(curing OR curable) AND (sealing OR sealant OR (gas NEAR2 barrier)) AND (carbon ADJ black) AND silicate AND (perlite OR (white ADJ carbon) OR (acid ADJ clay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 10:38
S48	76	S47 AND @pd<"20030114"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/16 10:38